| | ENVIRONMENTAL ASPECTS | | | | | | | | | | | | | | | |
|--|--------------------------|--------|--------------|----------------|-------------|-------------|--------------|---------------|---------------|--------|-------------------|-------------|----------|-------------|--------------|---|
| ACTIVITY DESCRIPTION | | Raw Ma | Regulated L. | Hazardous III. | Radioactivo | Mixed Wass. | Regulated M. | Atmospheric 7 | Liquid Disch. | Slora | or Radioactive A. | Water Cong. | Ower Con | Other: So:: | Other: Fruit | Comments |
| Title | Number* | | | | | | | | | С | R | | | | | Commonto |
| Electronic Assembly Operations Staff Shop Operations | AM-522-EAO AM-524-SSO | | а | a a | | | | a a | | X X | | | | | | Electrical Support, Assembly Central Shops |
| Mechanical Assembly Operations | AM-525-MAO | х | а | а | а | | | х | x | a, f | | х | | | | Magnet Fabrication/R&D |
| Small Scale Tinning-Bus Bar Tinning | AM-527-SSP | | а | а | | | | а | | х | | | | | | Magnet Prod. |
| Administrative | | | | | | | | | | | | | | | | Office Environment (recyle/waste min.) |
| Magnet Design R&D | | | | | | | | | | | | | х | | | Testing/Office Environment (recyle/waste min.) |
| Cryogenic System Maintenance | AM-530-CSM | х | а | | | | | Х | х | f | | | Х | | | Magnet Testing Support Tracked by Facility Review |
| Facility Review/Legacy Issues | | | | | | | | | | | | | | | | Project |

Note: If the aspect is not present, leave the cell blank. If the aspect is present but does not meet the significance criteria listed in the Subject Area, "Criteria for Significant Environmental Aspects," put an "X" in the cell. If the aspect meets one or more of the significance criteria, enter the letter designation from the Subject Area table for the applicable criteria.

^{*}Organizational significance criteria

^{*} Facility Review Project, Phase II Project Number, or other organization reference number

^{**} Raw Material significance criteria not defined at laboratory level - "x" denotes activities that control material usage

^{***} Equipment uses 480 Vac or greater